12-12-03; 3:49PM; :19496600809 # 3/ 14

Application No.: 10/047,805 Docket No.: JCLA8069

## **AMENDMENTS**

## In The Claims

1. (currently amended) A derotation mirror system within a common-optical-path panoramic stabilized periscope for receiving an input image in a direction perpendicular to a virtual reference surface, the derotation system comprising:

a first surface-reflecting mirror positioned above the virtual reference surface at a first included angle from the virtual reference surface;

a second surface-reflecting mirror perpendicular to the virtual reference surface, wherein the second surface-reflecting mirror and the virtual reference surface intersect along a first straight line; and

a third surface-reflecting mirror positioned below the virtual reference surface at a second included angle from the virtual reference surface, wherein an edge of the first surface-reflecting mirror, the virtual reference surface and an edge of the third surface-reflecting mirror intersect along a second straight line, and the input image is converted to an output image after several reflections via the first surface-reflecting mirror, the second surface-reflecting mirror and the third surface-reflecting mirror,

wherein the first surface-reflecting mirror and the third surface-reflection mirror are symmetric with respect to the virtual reference surface, and the first included angle and the second included angle are substantially equal to 60 degrees.

12-12-00; 3:49PM; ;19496600809 # 4/ 1

Application No.: 10/047,805 Docket No.: JCLA8069

Claims 2-3. (cancelled)

4. (original) The derotation system of claim 1, wherein the derotation system is capable of

rotating about a Z-axis.

5. (original) The derotation system of claim 4, wherein the derotation system is capable of

effecting a reverse half-angle compensation for slew angular rotation.

6. (original) The derotation system of claim 4, wherein the derotation system is capable of

effecting a reverse half-angle compensation for platform angular rotation.